

Electronic Acknowledgement Receipt

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Application Number:	10701236
International Application Number:	
Confirmation Number:	5280
Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglesse/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	ISIS-5207
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Gao_JAmChemSoc_11826-11831.PDF	177812 ab1630c3da3c76d8bd114c07072cf32b68c289	no	6

Warnings:

Information:

2	NPL Documents	Gbenle_MolBiochemParasitol_37-47.PDF	696494 8ec467b04ac247635369f78ed5553c5d9c0f15	no	11
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3	NPL Documents	Gbenle_ExpParasitol_432-438.PDF	650593 c01e064da44029b6c922c1b380a526225cacef	no	7
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4	NPL Documents	Geary_JPharmacolExpTher_890-897.PDF	385536 84ee29ef12c8c5486ef51aeab59f173de2c07b672e1	no	8
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5	NPL Documents	Gerdes_JMolBio_637-649.PDF	1345463 c7f080a5c25d2a2db92ca72f59ade5c586eb26eb3	no	11
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6	NPL Documents	Gingeras_NuclAcidsRes_5373-5391.PDF	919689 62c1372eb6e4d7c7ec216f06ad4610e948b388ed	no	10
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7	NPL Documents	Going_EurJCanc_1999_1895-1904.PDF	1282627 ec0b56ca7188bab1546d8ffba991d1b9556f94d	no	10
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8	NPL Documents	Goldkorn_NucleicAcidsRes_9171-9191.PDF	913829 c91109b1dc1fa54c5c294ce0919ae5e0e3dc25d	no	11
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9	NPL Documents	Gonzalez_Biochemistry_4969-4982.PDF	1424832 d19d4ff105ec027002f5c6649325b2dc0ca29	no	14
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10	NPL Documents	Goodchild_BioconjugateChem_165-187.PDF	2989329 5adae528b35f89b39ca26f0e1a108f92792a15	no	23
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11	NPL Documents	Gorlach_ExpCellsRes_400-407.PDF	1258080 9e6f6be9d7c054d13e02ca06602d5c0b13af7d78	no	8
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12	NPL Documents	Goss_JChromatogr_279-287.PDF	940952 bbbf795eeccf5cd025ab51a6d644018b0919e52733d8	no	9
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13	NPL Documents	Graham_NucleicAcidsRes_3737-3743.PDF	866439 1bec276d67c5aef032e15117b2d4429802d142268	no	7
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14	NPL Documents	Graham_JPharmacolExpTher_447-458.PDF	1022247 901c5a394b08c2255c0f1cd0f08e6e4093c34ce1	no	12
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15	NPL Documents	Gravert_ChemRev_1997_489-509.PDF	2237449 00be6a42c7b797fc599b65daeb25e7c0f5053566	no	21
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16	NPL Documents	Griffey_JMedChem_5100-5109.PDF	1478158 6ad088baed31ed1c55177576f09c8b69e0046	no	10
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17	NPL Documents	Griffin_Tetrahedron_2301-2313.PDF	1230959 1485400f93ccc6db52ebdcdf793d5e91852427a	no	13
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18	NPL Documents	Grishok_Science_2494-2497.PDF	441862 ae3d1f9778ba8361ed7d4c31a1b0ea496aebcb657	no	4
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19	NPL Documents	Grunweller_NuclAcidsRes_3185-3193.PDF	1025229 6cbafceaf09ba164b0a66c9eb0c13aaf039f887c5	no	9
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21	NPL Documents	Guckian_JOrgChem_9652-9656.PDF	498553 8943c1efb1834d6533f43d62b5a1c8e07334d70	no	5
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22	NPL Documents	Guillerm_BioorgMedChemLett_1455-1460.PDF	180666 0f81ee7a37c1b0d4a4d8b7b2cc73d8b3c6b11e46a	no	6
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31	NPL Documents	Haeuptle_NuclAcidsRes_1427-1448.PDF	1453811 8e9831e4ba27a822b48a540b0e8127e8ebc908	no	22
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34	NPL Documents	Hamada_AntisensNuclAcidDrugDev_301-309.PDF	347467 61ddc8053ba57b2b113d8ced379ab25405e0903	no	3
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35	NPL Documents	Hamilton_Science_950-952.PDF	3534626 15c79330f54a2b74b28f46240c3a177d6c7c794c	no	3
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36	NPL Documents	Hansske_Tetrahedron_125-135.PDF	822195 73e6e68c851f9ca6a2a58b11b5c5dcb0e7f4853	no	11
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37	NPL Documents	Hariton-Gazal_Biochemistry_9208-9214.PDF	183498 94b40c34763a00541a09b4325854216d2050f04	no	7
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38	NPL Documents	Harry-OKuru_JOrgChem_1997_1754-1759.PDF	628219 dbc7790c26cbad1ed494e1d8e14ba558995d	no	6
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39	NPL Documents	Heasman_DevBiol_209-214.PDF	569165 8d21bae1337a74d8d8d8de5ba544e993ca8956	no	6
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40	NPL Documents	Henderson_ExpCellRes_213-224.PDF	1756657 57803d4f34e10807d80738e5cc0bae1c44821f18	no	12
Warnings:					
Information:					
Total Files Size (in bytes):			36488220		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					